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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

(Currently Amended) A computer system for scheduling the performance of

service actions that involve activities at multiple locations, the system comprising:

an engine that associates, based on user input, a selected service with a service order

template, the service order template defining resource information for with both a first task item

to be performed at a field location and a second task item to be performed at a central

workshop location that is different from the field location, the first and second task items to be

completed as part of a service action, a first portion of the first task item occurring before the

second task item and a second portion of the first task item occurring after the second task item;

and

a repository of resource information associable with the first and second task items, the

repository including field human resource information so that a specified field technician is

associable with the first task item, central workshop human resource information so that a

specified central workshop technician is associable with the second task item, and work area

information for the central workshop location so that a specified work area is associable with

the second task item, wherein:

the field human resource information includes availability information for field

technicians,

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the central workshop human resource information includes availability

information for central workshop technicians, and

the work area information includes availability information for central workshop

locations.

2. (Original) The system of claim 1 wherein:

the first task item includes a field human resource skill requirement,

the second task item includes a central workshop human resource skill

requirement,

the field human resource information includes an indication of a skill possessed by

particular field technicians,

the central workshop human resource information includes an indication of a skill

possessed by particular central workshop technicians,

the engine associates the specified field technician with the first task item only when

the indication of the skill possessed by the specified field technician matches the field

human resource skill requirement of the first task item, and

the engine associates the specified central workshop technician with the second task

item only when the indication of the skill possessed by the specified central workshop

technician matches the central workshop human resource skill requirement of the second

task item.

3. (Original) The system of claim 1 wherein the availability information for

field technicians is provided to the repository of resource information from a computer system

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other than the computer system for scheduling the performance of service actions.

4. (Original) The system of claim 1 wherein the availability information

for central workshop technicians is provided to the repository of resource information

from a computer system other than the computer system for scheduling the performance

of service actions.

5. (Original) The system of claim 1 wherein the availability information for

central workshop locations is provided to the repository of resource information from a

computer system other than the computer system for scheduling the performance of service

actions.

6. (Original) The system of claim 1 further comprising mobile clients

capable of communicating with the engine.

7. (Original) The system of claim 6 wherein the engine is configured to send

the first task item for the service action to a mobile client.

8. (Original) The system of claim 6 wherein the engine is configured to send

the second task item for the service action to a mobile client.

9. (Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies the specified field technician to be associated with

the first task item.

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(Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies the specified central workshop technician to be

associated with the second task item.

(Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies the specified work area to be associated with the

second task item.

12. (Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies an amount of time spent on the first task item or an

amount of time spent on the second task item.

13. (Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies a spare part used in performing the first task item

or a spare part used in performing the second task item.

14. (Original) The system of claim 6 wherein the engine is configured to receive,

from a mobile client, user input that specifies whether the first task item is completed

or specifies whether the second task item is completed.

15. (Currently Amended) A tangible computer-readable storage medium or

propagated signal having embodied thereon a computer program configured to schedule the

performance of service actions that involve activities at multiple locations, the medium or

signal comprising one or more code segments configured to automatically associate, based on

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user input selecting a service action from a list of service actions, resource information with both a first task item to be performed at a field location and a second task item to be performed at a central workshop location that is different from the field location and to automatically schedule the first task item and the second task item, the first and second task items to be completed as part of the selected a service action requiring a portion of the service action to be conducted in the field location and a portion of the service action be conducted at the central workshop location, wherein the resource information associable with the first and second task items includes field human resource information includes availability information for field technicians and a specified field technician is associable with the first task item, central workshop human resource information includes availability information for central workshop technicians and a specified central workshop technician is associable with the second task item, and work area information includes availability information for central workshop locations and a specified work area in a specified central workshop location is associable with the second task item.

16. (Currently Amended) The medium or signal of claim 15 wherein: the first task item includes a field human resource skill requirement, the second task item includes a central workshop human resource skill requirement.

the field human resource information includes, an indication of a skill possessed by particular field technicians,

the central workshop human resource information includes an indication of a skill

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possessed by particular central workshop technicians,

the one or more code segments are configured to:

associate the specified field technician with the first task item only when the indication

of the skill possessed by the specified field technician matches the field human resource skill

requirement of the first task item, and

associate the specified central workshop technician with the second task item only

when the indication of the skill possessed by the specified central workshop technician

matches the central workshop human resource skill requirement of the second task item,

17. (Currently Amended) The medium or signal of claim 15 wherein the one or

more code segments comprise one or more code segments configured to send the first task

item for the service action to a mobile client,

18. (Currently Amended) The medium or signal of claim 15 wherein the one or

more code segments comprise one or more code segments configured to send the second task

item for the service action to a mobile client.

(Currently Amended) The medium or signal of claim 15 wherein the one or

more code segments comprise one or more code segments configured to receive, from a mobile

client, user input that specifies the specified field technician to be associated with the first task

item.

20. (Currently Amended) The medium or signal of claim 15 wherein the one or

more code segments comprise one or more code segments configured to receive, from a mobile

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client, user input that specifies the specified central workshop technician to be associated with the second task item

21. (Currently Amended) A computer-implemented method for scheduling the performance of service actions that involve activities at multiple locations, the method comprising associating, based on user input, resource information with both a first task item to be performed at a field location for a piece of equipment, and a second task item to be performed on at least one part of the piece of equipment at a central workshop location that is different from the field location, and a third task item to be performed with the at least one part of the piece of equipment at the field location after completion of the second task item. the first, and second, and third task items to be completed as part of a service action, wherein the resource information associable with the first and second task items includes field human resource information includes availability information for field technicians and a specified field technician is associable with the first task item and the third task item, central workshop human resource information includes availability information for central workshop technicians and a specified central workshop technician is associable with the second task item, and work area information includes availability information for central workshop locations and a specified work area in a specified central workshop location is associable with the second task item.

22. (Currently Amended) The method of claim 21 wherein:

the first task item and the second task items includes a field human resource skill requirement, the second task item includes a central workshop human

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resource skill requirement,

the field human resource information includes an indication of a skill possessed by particular field technicians,

the central workshop human resource information includes an indication of a skill possessed by particular central workshop technicians,

the method further comprising:

associating the specified field technician with the first task item <u>and the third task item</u> only when the indication of the skill possessed by the specified field technician matches the field human resource skill requirement of the first task item <u>and the third task item</u>, and

associating the specified central workshop technician with the second task item only when the indication of the skill possessed by the specified central workshop technician matches the central workshop human resource skill requirement of the second task item.